

L Number	Hits	Search Text	DB	Time stamp
1	1012	514/56	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 13:46
2	830	514/56 and (heparin or enoxaparin or nadroparin or parnaparin or reviparin or dalteparin or tinzaparin or danaparoid or ardeparin or certoparin)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 14:42
3	61	(514/56 and (heparin or enoxaparin or nadroparin or parnaparin or reviparin or dalteparin or tinzaparin or danaparoid or ardeparin or certoparin)) and (motoneuron or sclerosis or atrophy)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 13:48
4	30	((514/56 and (heparin or enoxaparin or nadroparin or parnaparin or reviparin or dalteparin or tinzaparin or danaparoid or ardeparin or certoparin)) and (motoneuron or sclerosis or atrophy)) and (lateral or muscular or amyotrophic)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 13:48
6	30	((514/56 and (heparin or enoxaparin or nadroparin or parnaparin or reviparin or dalteparin or tinzaparin or danaparoid or ardeparin or certoparin)) and (motoneuron or sclerosis or atrophy)) and (lateral or muscular or amyotrophic) and treat\$	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 13:49
5	61	((514/56 and (heparin or enoxaparin or nadroparin or parnaparin or reviparin or dalteparin or tinzaparin or danaparoid or ardeparin or certoparin)) and (motoneuron or sclerosis or atrophy)) and treat\$	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 13:59
7	30417	heparin	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 14:00
8	4184	heparin and (motoneuron or sclerosis or atrophy)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 14:03
9	2140	(heparin and (motoneuron or sclerosis or atrophy)) and (lateral or muscular or amyotrophic)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 14:03
10	2137	((heparin and (motoneuron or sclerosis or atrophy)) and (lateral or muscular or amyotrophic)) and treat\$	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 14:03
11	2032	((heparin and (motoneuron or sclerosis or atrophy)) and (lateral or muscular or amyotrophic)) and treat\$) and composition	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 14:04
12	2112	((heparin and (motoneuron or sclerosis or atrophy)) and (lateral or muscular or amyotrophic)) and treat\$) and method	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 14:04
13	784	((heparin and (motoneuron or sclerosis or atrophy)) and (lateral or muscular or amyotrophic)) and treat\$) and method) and (low ADJ molecular ADJ weight)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 14:04
14	484	((heparin and (motoneuron or sclerosis or atrophy)) and (lateral or muscular or amyotrophic)) and treat\$) and method) and (low ADJ molecular ADJ weight)) and (Da or dalton)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 14:10
15	5480	heparin and (low ADJ molecular ADJ weight)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 14:10
16	1426	(heparin and (low ADJ molecular ADJ weight)) and (motoneuron or sclerosis or atrophy)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 14:11

17	789	((heparin and (low ADJ molecular ADJ weight)) and (motoneuron or sclerosis or atrophy)) and (amyotrophic or muscular or lateral)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 14:11
18	786	((((heparin and (low ADJ molecular ADJ weight)) and (motoneuron or sclerosis or atrophy)) and (amyotrophic or muscular or lateral)) and treat\$	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 14:12
19	484	(((((heparin and (low ADJ molecular ADJ weight)) and (motoneuron or sclerosis or atrophy)) and (amyotrophic or muscular or lateral)) and treat\$) and (Da or dalton)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 14:12
20	484	(((((heparin and (low ADJ molecular ADJ weight)) and (motoneuron or sclerosis or atrophy)) and (amyotrophic or muscular or lateral)) and treat\$) and (Da or dalton)) and method	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 14:20
21	706	536/1.11	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 14:20
22	52	536/1.11 and heparin	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 14:21
23	8	(536/1.11 and heparin) and (motoneuron or sclerosis or atroph\$)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 14:36
24	316	enoxaparin ornadroparin or parnaparin or reviparin or dalteparin or tinzaparin or danaparoid or ardeparin or certoparin	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 14:37
25	60	(enoxaparin ornadroparin or parnaparin or reviparin or dalteparin or tinzaparin or danaparoid or ardeparin or certoparin) and (motoneuron or sclerosis or atroph\$)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 14:42
26	60	((enoxaparin ornadroparin or parnaparin or reviparin or dalteparin or tinzaparin or danaparoid or ardeparin or certoparin) and (motoneuron or sclerosis or atroph\$)) and treat\$	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 14:41
27	562	536/21	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 14:41
28	461	536/21 and (heparin or enoxaparin or nadroparin or parnaparin or reviparin or dalteparin or tinzaparin or danaparoid or ardeparin or certoparin)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 16:50
29	30	(536/21 and (heparin or enoxaparin or nadroparin or parnaparin or reviparin or dalteparin or tinzaparin or danaparoid or ardeparin or certoparin)) and (motoneuron or sclerosis or atroph\$)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 16:51
30	30	((536/21 and (heparin or enoxaparin or nadroparin or parnaparin or reviparin or dalteparin or tinzaparin or danaparoid or ardeparin or certoparin)) and (motoneuron or sclerosis or atroph\$)) and treat\$	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 16:50
31	1777	536/4.1	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 16:50
32	128	536/4.1 and (heparin or enoxaparin or nadroparin or parnaparin or reviparin or dalteparin or tinzaparin or danaparoid or ardeparin or certoparin)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 16:50
33	34	(536/4.1 and (heparin or enoxaparin or nadroparin or parnaparin or reviparin or dalteparin or tinzaparin or danaparoid or ardeparin or certoparin)) and low ADJ molecular ADJ weight	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 16:51

34	2	((536/4.1 and (heparin or enoxaparin or nadroparin or parnaparin or reviparin or dalteparin or tinzaparin or danaparoid or ardeparin or certoparin)) and low ADJ molecular ADJ weight) and (motoneuron or sclerosis or atroph\$)	USPAT; US-PGPUB; EPO; DERWENT	2003/12/05 16:51
----	---	--	--	------------------